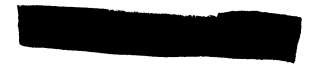
TOP SECRET





TCS-84006/65 March 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE REPORT

AIRCRAFT ENGINE PLANT STALIN NO 19 PERM, USSR



Handle Via TALENT - KEYHOLE Control Only

PHOTOGRAPHIC INTELLIGENCE DIVISION

DDR _ DUPE

TOP SECRET

GROUP 1
Excluded from automatic dawngrading and declassification

Approved For Release 2006/06/26: CIA-RDP78T04759A002300030003-7



WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

PUBLISHED AND DISSEMINATED BY NPIC

Approved For Release 2006/06/26: CIA-RDP78T04759A002300030003-7 **TOP SECRET RUFF**

Handle Via TALENT-KEYHOLE Control System Only

TCS-84006/65

AIRCRAFT ENGINE PLANT STALIN NO 19 PERM, USSR

Perm Aircraft Engine Plant Stalin No 19
is located at 57-59-00N
56-15-20E in the southern suburbs of Perm,
USSR (Figure 1). It is approximately 2.5
nautical miles northeast of Perm Airfield South-

west and immediately 25×1 north of Molotov Aircraft Components Plant 25×1 No 33 The plant is served by roads and 2 rail spurs. Item numbers which are keyed to Table 1 appear in Figure 2.

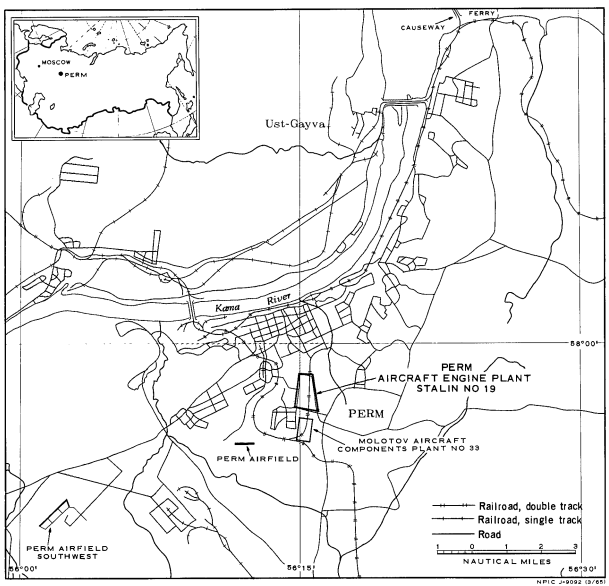


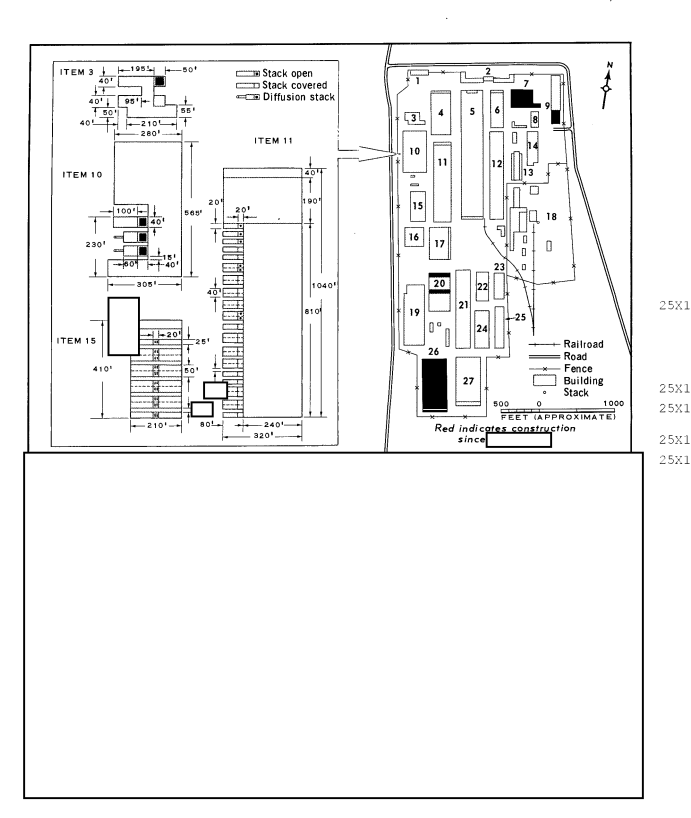
FIGURE 1. LOCATION MAP.

Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2006/06/26 : CIA-RDP78T04759A002300030003-7 **TOP SECRET RUFF**

Handle Via TALENT-KEYHOLE Control System Only

TCS-84006/65



Approved For Release 2006/06/26 : CIA-RDP78T04759A002300030003-7 **TOP SECRET RUFF**

Handle Via TALENT-KEYHOLE Control System Only

TCS-84006/65

When observed on KEYHOLE photography, the Perm Aircraft Engine Plant	a fabrication/assembly building (item 26), the $^{25\times1}$ addition of 9,850 square feet to an existing
Stalin No 19 contained approximately 3,147,400	machine shop (item 20), and the addition of
square feet of floorspace. A comparison of	26,600 square feet to an existing storage build-
that photography with KEYHOLE	ing (item 9). In construction on 25X1
photography of the plant revealed that approxi-	these buildings was under way, 25X1
mately 329,650 square feet of floorspace had	of that year the fabrication/assembly building
been added to the plant. By the	had been completed. By the 25X1
total floorspace in the plant was approximately	storage buildings and the machine shop had
3,477,050 square feet. The additional floorspace was provided by a storage building (item 7),	been completed. No changes were discernible in 25x1

Table 1.	Components	of Pern	Aircraft Engine	Plant Stalin	No 19	(Item numbers	appear in Figu	re 2)
----------	------------	---------	-----------------	--------------	-------	---------------	----------------	-------

Item No	Description	Dimensions* (ft)	Floorspace (sq ft)
1	Administration bldg	235 x 60	14,100
2	Administration bldg	Irregular	50,400
3	Engine test cell bldg, 2	C	•
	single L-type test cells	Irregular	31,875
4	Fabrication/assembly bldg	590 x 260	153,400
5	Fabrication/assembly bldg	1,725 x 295	508,875
6	Fabrication/assembly bldg	500 x 170	85,000
7	Storage bldg	280 x 230	64,400
8	Storage bldg	205 x 100	20,500
9	Storage bldg	665 x 120	79,800
10	Engine test cell/assembly bldg,		•
	3 single L-type test cells	565 x 305	172,325
11	Engine test cell/assembly bldg,		•
	10 double L-type test cells,		
	10 single L-type test cells	1,040 x 240	249,600
12	Fabrication/assembly bldg	1,160 x 180	208,800
13	Machine shop	350 x 130	45,500
14	Machine shop	435 x 140	60,900
15	Engine test cell bldg, 8		
	double L-type test cells,		
	4 single L-type test cells	410 x 210	86,100
16	Fabrication/assembly bldg	265 x 235	62,275
17	Fabrication/assembly bldg	455 x 285	129,675
18	Powerplant & 6 support bldgs	Irregular	144,825
19	Fabrication/assembly bldg	810 x 260	210,600
20	Machine shop	495 x 270	133,650
21	Fabrication/assembly bldg	1,025 x 190	194,750
22	Fabrication/assembly bldg	390 x 170	66,300
23	Fabrication/assembly bldg	370 x 125	$46,\!250$
24	Fabrication/assembly bldg	490 x 180	88,200
25	Fabrication/assembly bldg	550 x 120	66,000
26	Fabrication/assembly bldg	715 x 320	228,800
27	Fabrication/assembly bldg	640 x 320	204,800
	Total floorspace of numbered bldgs		3,407,700
	Total floorspace of other bldgs		69,350
	Total floorspace of plant		3,477,050

^{*}All dimensions are approximate and were calculated by photogrammetrists in NPIC/TID; engine test cell measurements were calculated by NPIC/CIA/PID photointerpreter.

Approved For Release 2006/06/26 : CIA-RDP78T04759A002300030003-7 **TOP SECRET RUFF**

Handle Via TALENT-KEYHOLE Control System Only

TCS-84006/65

REFERENCES

PHOTOGRAPHY	
	25X1

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0156-11AL, 2d ed, Nov 59, scale 1:200,000 (SECRET)

REQUIREMENT

CIA. C-RR4-81,348

NPIC PROJECT

C-1442/64

- 4 -

Handle Via TALENT-KEYHOLE Control System Only Approved For Release 2006/06/26 : CIA-RDP78T04759A002300030003-7 $\begin{tabular}{c} \textbf{TOP} \end{tabular}$